

Decertified Trash Full Capture Devices (Updated July 2021)

In accordance with the Trash Provisions,¹ the State Water Resources Control Board (State Water Board) Executive Director has authority to maintain a list of Certified Trash Full Capture Devices. In accordance with the Trash Provisions Full Capture System definition, Certified Trash Full Capture Devices must trap all particles 5-millimeters or greater from the peak flow generated by a one-year, one-hour storm event. In addition, the Executive Director requires that each device be approved by the Mosquito Vector Control Association of California.

As of the effective date shown in the *Date Decertified* column, the devices shown in the table, below, are decertified and may no longer be installed. However, the Executive Director or Designee may allow decertified devices installed prior to the date of decertification to continue operation as long as they are maintained to meet the Full Capture System definition.

A decertified Device may be recertified upon submittal of an updated application/fact sheet that complies with the current StateWater Board *Trash Treatment Control Device Certification and Fact Sheet Updated Requirements*.

Owner or Manufacturer	Device Name	Identification	Date Decertified	Reason Decertified
Gentile Family Industries	Wavy Grate Trash Catcher	GFI-1	04/1/2016	No longer in business.
West Coast Storm, Inc.	Connector Pipe Screen	WCS-1	04/1/2016	No longer in business
Xeripave, LLC	Storm Grate Pavers		04/1/2016	Removed upon request from the San Francisco Bay Regional Board – pavers are not a full capture device

¹ The [Trash Provisions](https://www.waterboards.ca.gov/water_issues/programs/trash_control/documentation.html) include Appendix D to the Ocean Plan and Appendix E to the Water Quality Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California, which are found at the following link https://www.waterboards.ca.gov/water_issues/programs/trash_control/documentation.html

Owner or Manufacturer	Device Name	Identification	Date Decertified	Reason Decertified
KriStar Enterprises, Inc.	Swirl -Flo Screen Separator	KS-9HF	04/1/2016	Device no longer sold or marketed by KriStar Enterprises
KriStar Enterprises, Inc.	CleansAll	KS-10F	04/27/18	Device no longer sold or marketed by KriStar Enterprises
BioClean Environmental Services, Inc.	Square Grate Inlet Skimmer Box	BC-1	10/1/2018	
BioClean Environmental Services, Inc.	Round Curb Inlet Basket	BC-2	10/1/2018	BioClean no longer authorized to distribute Device
BioClean Environmental Services, Inc.	Nutrient Separating Baffle Box	BC-5HF	10/1/2018	BioClean no longer authorized to distribute Device
United Stormwater, Inc.	Drop-In Grate Inlet Catchbasin Trash Screen	USW-5	12/15/18	State Water Board determined trash screen does not trap trash in accordance with Trash Provisions
Bio Clean® Environmental Services, Inc.	Catchbasin Connector Pipe Trash Screen	BC-4	01/27/20	BioClean requests removal - no longer manufactures device
Oldcastle Infrastructure	Dual Vortex Separator Hydrodynamic Separator	KS-7HF	05/01/2021	Oldcastle requested removal from list

Owner or Manufacturer	Device Name	Identification	Date Decertified	Reason Decertified
Oldcastle Infrastructure	FloGard Perk Filter Radial Cartridge Filter	KS-8HF	05/01/2021	Oldcastle requested removal from list
Oldcastle Infrastructure	Nettech Gross Pollutant Trap, In Line – Trash Screen and Net	KS-10H	05/01/2021	Oldcastle requested removal from list
CleanWay® Environmental Partners, Inc.	CleanWay Curb Inlet Filtration System	Application 7	07/19/2021	Failed to update application as requested by Executive Director
CleanWay® Environmental Partners, Inc.	CleanWay Drop Inlet	Application 8	07/19/2021	Failed to update application as requested by Executive Director
StormTrap® Modular Concrete Stormwater Management	Inline Netting Trash Trap – Inline Pipe Net with Trash Screen	FCT-1HF	07/19/2021	Failed to update fact sheet as requested by Executive Director
StormTrap® Modular Concrete Stormwater Management	End of Pipe Netting Trash Trap –End of Pipe Net with Trash Screen	FCT-2HF	07/19/2021	Failed to update fact sheet as requested by Executive Director